

# INDEX

## A

- Adopt-a-School Program, Apr-22  
Aflatoxin, control of in peanuts, May-8  
Alfalfa  
  drought-tolerant, Jun-30  
  improving digestibility, Jul-20  
  resistance to anthracnose, Jun-14  
Allelopathy, in rice, Feb-10  
Allopurinol, key to cockroach control, Oct-27  
Aluminum toxicity in plants, Nov-23  
Ambersweet orange, Feb-18  
Anthracnose, resistance in alfalfa, Jun-14  
Antioxidant defense system, Jun-9  
Apple blossom thinner, May-22  
Artemisinin, antimalarial drug, Jun-24  
*Aspergillus nomius*, insecticide source, Aug-23

## B

- Banana bagging for quality, Oct-27  
Bean research, Feb-15  
Beans, fungus (rust) resistant, Feb-12  
Beef  
  deboning with water jets, Jun-31  
  lean, benefits to health conscious, Jan-8  
  meaty peptide, Jan-18  
Bees, *Osmia ribifloris*, Mar-19  
Bermudagrass, Tifton 85, Aug-18  
Biocontrol of  
  *Aspergillus parasiticus*, May-8  
  black rot in cranberries, Jan-4  
  Euonymus scale, Mar-12  
  flies by wasps, Feb-23  
  gorse, Aug-14  
  gypsy moths, Apr-8  
  insects, ARS research history, Jul-4  
  Mexican rice borers, Sep-19  
  pecan aphids, Dec-12  
  screwworm, Jul-6  
  spurge, May-4  
  starthistle, May-4  
  woolly apple aphid, Mar-18  
Biocontrol with  
  celery looper virus, Jun-4  
  honey bees, Jul-10  
  insecticide from fungi, Aug-23  
Black cutworm migration, Jun-20  
Blood pressure, control with diet, May-13  
Blueberry pollinator, Mar-19  
Boron in human nutrition, Oct-4  
Bovine pneumonia, checking for with PVC pipe, May-22  
Buffelgrass, Jul-23

## C

- Calorie requirements for mountain climbing, Jun-30  
Cancer-fighting drugs, Sep-4  
Careers in science, Apr-26  
Catfish flavor problems, Sep-12

## Cattle

- grazing moldy fescue, Nov-22  
leaner beef, Jan-8  
tapeworm test, May-23  
gains on Tifton 85, Aug-18  
Chayote, sprouting of, Mar-6  
Cheatgrass, fructans in, Feb-23  
Chicken, leaner poultry, Mar-19  
Cholesterol  
  and dietary fats, Jan-11  
  in the diet, Apr-12  
  in nematodes and oysters, Jan-27  
Citrus, cold-hardy, Feb-18, Oct-17  
Cockroach, control by allopurinol, Oct-27  
Cocoa plant breeding, May-14  
Cocoa butter substitute  
  from cottonseed, Jun-18  
  from tallow, Sep-4  
Cold hardiness, barley, Nov-20  
Collagen, Jan-23  
Conservation research, Aug-4  
Copper in human nutrition, Oct-4  
Corn virus diseases, Sep-23  
Cotton  
  extra irrigations, Feb-9  
  new Pima variety, Jun-30  
  ginning improvements, Dec-16  
Cottonseed oil as cocoa butter substitute, Jun-18  
CRADA, Aug-2  
Crambe uses, Sep-4  
Cranberry, black rot in, Jan-4  
Crickets, Mormon, control with microbes, Sep-10  
Cryogenic techniques, Aug-20  
Cucumbers, chilling injury, Oct-18

## D-E

- DCPTA, Mar-10  
Dietary control of blood pressure, May-13  
Dieting, forecasting fat loss, Dec-21  
Drought tolerant  
  alfalfa, Jun-30  
  moss, Jun-10  
Edible coatings, protein-rich, from soybeans, May-20  
Electron microscopy, improving techniques, Aug-20  
Enzymes that remove stains, Sep-9  
Erosion, computer model, Feb-16  
Ethylene  
  in melon ripening, Aug-23  
  in tomatoes, Jun-13  
Evergreen peach, Oct-15

## F

- Fat, forecasting loss, Dec-21  
Fat mass, measuring, May-19  
Fat status, carbon rating of, May-19  
Fertilizer, slow-release, Dec-21  
Fescue, moldy, cattle grazing, Nov-22  
Fiber optic plant probes, Jun-12  
Filbert blight, Dec-19  
Fish oil product from fungi, Jul-27

## Flavor

- catfish, Sep-12  
tomato, Feb-22  
Flavor enhancers, beef, natural, Jan-18  
Flies, control at dairy farms, Feb-23  
Food poisoning, causes, Oct-24  
Forage digestion, Mar-9  
Forage grasses  
  extending season, Feb-23  
  finding by computer, Jul-23  
Forum  
  From Asparagus to Mint—Research Makes It Better, Jan-2  
  Tending the Fields from Afar, Feb-2  
  A Product Orientation for Agriculture, Sep-2  
  ARS' Commitment To Feeding People, Jun-2  
  ARS Excels in Public-Private Cooperation, Aug-2  
  John R. Gorham Distinguished Scientist of 1991, Mar-2  
  Michelangelo, Computer Security, and the Research Community, May-2  
  Sometimes You Have To Stop and Research the Flowers, Dec-2  
  Speaking With One Voice, Oct-2  
  Teaming Up To Swat the Whitefly, Nov-2  
  The Working Month of July, Jul-2  
  Today's Students-Tomorrow's Work force, Apr-2  
Fumigation of grapes, Aug-13  
Fungus fermentation reactor, Jul-26

## G

- Genetic engineering, plant temperature ranges, Jul-14  
Gibberellic acid, on rice, Aug-10  
Ginning, improvements to, Dec-16  
Globemallow, livestock forage, Dec-11  
Gorse, weevils stop spread, Aug-14  
GPS, Global Positioning System, Feb-4  
Grapes, eliminating sulfite residues, Aug-13

## Grass

- rust spores, Jun-31  
  wildfires in, Sep-20

## Grasses

- cereal grains, Jul-25  
  erosion control, Dec-8  
Grasshoppers, control with microbes, Sep-10

## Green strips to stop wildfires, Sep-20

## Greenbugs in wheat, Feb-21

## GRIN (Germplasm Resources Information Network), Dec-20

## Groundwater, mapping fractures above, Jun-29

## Guava, enzyme for juice, Jan-27

## Gypsy moths, biocontrol of, Apr-8

## H-I-J

## Hazelnuts, blight threat, Dec-19

# INDEX

## A

- Adopt-a-School Program, Apr-22
- Aflatoxin, control of in peanuts, May-8
- Alfalfa
  - drought-tolerant, Jun-30
  - improving digestibility, Jul-20
  - resistance to anthracnose, Jun-14
- Allelopathy, in rice, Feb-10
- Allopurinol, key to cockroach control, Oct-27
- Aluminum toxicity in plants, Nov-23
- Ambersweet orange, Feb-18
- Anthracnose, resistance in alfalfa, Jun-14
- Antioxidant defense system, Jun-9
- Apple blossom thinner, May-22
- Artemisinin, antimalarial drug, Jun-24
- Aspergillus nomius*, insecticide source, Aug-23

## B

- Banana bagging for quality, Oct-27
- Bean research, Feb-15
- Beans, fungus (rust) resistant, Feb-12
- Beef
  - deboning with water jets, Jun-31
  - lean, benefits to health conscious, Jan-8
  - meaty peptide, Jan-18
- Bees, *Osmia ribifloris*, Mar-19
- Bermudagrass, Tifton 85, Aug-18
- Biocontrol of
  - Aspergillus parasiticus*, May-8
  - black rot in cranberries, Jan-4
  - Euonymus scale, Mar-12
  - flies by wasps, Feb-23
  - gorse, Aug-14
  - gypsy moths, Apr-8
  - insects, ARS research history, Jul-4
  - Mexican rice borers, Sep-19
  - pecan aphids, Dec-12
  - screwworm, Jul-6
  - spurge, May-4
  - starthistle, May-4
  - woolly apple aphid, Mar-18
- Biocontrol with
  - celery looper virus, Jun-4
  - honey bees, Jul-10
  - insecticide from fungi, Aug-23
- Black cutworm migration, Jun-20
- Blood pressure, control with diet, May-13
- Blueberry pollinator, Mar-19
- Boron in human nutrition, Oct-4
- Bovine pneumonia, checking for with PVC pipe, May-22
- Buffelgrass, Jul-23

## C

- Calorie requirements for mountain climbing, Jun-30
- Cancer-fighting drugs, Sep-4
- Careers in science, Apr-26
- Catfish flavor problems, Sep-12

## Cattle

- grazing moldy fescue, Nov-22
- leaner beef, Jan-8
- tapeworm test, May-23
- gains on Tifton 85, Aug-18
- Chayote, sprouting of, Mar-6
- Cheatgrass, fructans in, Feb-23
- Chicken, leaner poultry, Mar-19
- Cholesterol
  - and dietary fats, Jan-11
  - in the diet, Apr-12
  - in nematodes and oysters, Jan-27
- Citrus, cold-hardy, Feb-18, Oct-17
- Cockroach, control by allopurinol, Oct-27
- Cocoa plant breeding, May-14
- Cocoa butter substitute
  - from cottonseed, Jun-18
  - from tallow, Sep-4
- Cold hardiness, barley, Nov-20
- Collagen, Jan-23
- Conservation research, Aug-4
- Copper in human nutrition, Oct-4
- Corn virus diseases, Sep-23
- Cotton
  - extra irrigations, Feb-9
  - new Pima variety, Jun-30
  - ginning improvements, Dec-16
- Cottonseed oil as cocoa butter substitute, Jun-18
- CRADA, Aug-2
- Crambe uses, Sep-4
- Cranberry, black rot in, Jan-4
- Crickets, Mormon, control with microbes, Sep-10
- Cryogenic techniques, Aug-20
- Cucumbers, chilling injury, Oct-18

## D-E

- DCPTA, Mar-10
- Dietary control of blood pressure, May-13
- Dieting, forecasting fat loss, Dec-21
- Drought tolerant
  - alfalfa, Jun-30
  - moss, Jun-10
- Edible coatings, protein-rich, from soybeans, May-20
- Electron microscopy, improving techniques, Aug-20
- Enzymes that remove stains, Sep-9
- Erosion, computer model, Feb-16
- Ethylene
  - in melon ripening, Aug-23
  - in tomatoes, Jun-13
- Evergreen peach, Oct-15

## F

- Fat, forecasting loss, Dec-21
- Fat mass, measuring, May-19
- Fat status, carbon rating of, May-19
- Fertilizer, slow-release, Dec-21
- Fescue, moldy, cattle grazing, Nov-22
- Fiber optic plant probes, Jun-12
- Filbert blight, Dec-19
- Fish oil product from fungi, Jul-27

## Flavor

- catfish, Sep-12
- tomato, Feb-22
- Flavor enhancers, beef, natural, Jan-18
- Flies, control at dairy farms, Feb-23
- Food poisoning, causes, Oct-24
- Forage digestion, Mar-9
- Forage grasses
  - extending season, Feb-23
  - finding by computer, Jul-23
- Forum
  - From Asparagus to Mint—Research Makes It Better, Jan-2
  - Tending the Fields from Afar, Feb-2
  - A Product Orientation for Agriculture, Sep-2
  - ARS' Commitment To Feeding People, Jun-2
  - ARS Excels in Public-Private Cooperation, Aug-2
  - John R. Gorham Distinguished Scientist of 1991, Mar-2
  - Michelangelo, Computer Security, and the Research Community, May-2
  - Sometimes You Have To Stop and Research the Flowers, Dec-2
  - Speaking With One Voice, Oct-2
  - Teaming Up To Swat the Whitefly, Nov-2
  - The Working Month of July, Jul-2
  - Today's Students-Tomorrow's Work force, Apr-2
- Fumigation of grapes, Aug-13
- Fungus fermentation reactor, Jul-26

## G

- Genetic engineering, plant temperature ranges, Jul-14
- Gibberellic acid, on rice, Aug-10
- Ginning, improvements to, Dec-16
- Globemallow, livestock forage, Dec-11
- Gorse, weevils stop spread, Aug-14
- GPS, Global Positioning System, Feb-4
- Grapes, eliminating sulfite residues, Aug-13

## Grass

- rust spores, Jun-31
- wildfires in, Sep-20

## Grasses

- cereal grains, Jul-25
- erosion control, Dec-8

## Grasshoppers

- control with microbes, Sep-10

## Green strips to stop wildfires

- Sep-20

## Greenbugs in wheat

- Feb-21

## GRIN (Germplasm Resources Information Network)

- Dec-20

## Groundwater, mapping fractures above

- Jun-29

## Guava, enzyme for juice

- Jan-27

## Gypsy moths, biocontrol of

- Apr-8

## H-I-J

- Hazelnuts, blight threat, Dec-19

# INDEX

Honey bee hive weights, Feb-22  
Honey bees, biocontrol of fire blight, Jul-10  
Horn flies, Apr-28  
Human nutrition research at Grand Forks, Apr-4  
Insecticide from tropical palm, Sep-23  
Irrigation  
  extra for cotton, Feb-9  
  reusing salty water, Sep-15  
JANUS, Joint Agricultural Navigation Using Satellites, Feb-4  
Kleingrass, Jul-23

## L

Leafy spurge, biocontrol of, May-4  
Leather  
  brine curing, Jan-23  
  electron beam irradiation, Jan-23  
LEPA, Low-Energy Precision Applicators, May-23  
Lesquerella, potential uses, Sep-16  
Lignin, use by ruminants, Jul-20  
Linolenic acid in soybean oil, Jul-17  
*Listeria monocytogenes*, Oct-24  
Locoweed, anti-cancer drug, Jan-7  
Lovegrass, weeping and Lehman, Jul-23  
Lysimeters, Jan-12

## M

Magnetic resonance imaging of chickens, Mar-19  
Mangos, chilling injury, Oct-18  
Meat carcass, high-pressure washer, Jan-21  
Melon maturity measurements, Aug-23  
Methylene urea, slow-release fertilizer, Dec-21  
Microbial control of range pests, Sep-10  
Mint, Jan-15  
Moss, drought tolerant, Jun-10  
Muscle  
  damage prevented by vitamin E, Sep-14  
  loss of, related to age, May-17  
Mycorrhizae for evergreen seedlings, Mar-10

## N

National  
  Clonal Germplasm Repository, Jan-15  
  Parasite Collection, Nov-18  
Natural Resources Research Center, Aug-4  
Nematodes, resistant fruit tree rootstock, Jul-31  
Neuropeptides in insects, key to control, Aug-16  
Nitrogen fixation, Jan-26  
*Nosema locustae*, Sep-10  
Nutsedge, yellow, Nov-22  
Nylon 1313, Sep-4

## O-P

Oleic acid in soybeans, Nov-17  
Orange  
  Ambersweet, cold-hardy, Feb-18  
Partners With Public Schools, Apr-20  
Patent Culture Collection of yeasts, molds, bacteria, Jun-27  
Peach  
  cold-hardy, Oct-14  
  evergreen, Oct-15  
Peanuts, control of aflatoxin, May-8  
Pear, waxing to protect, Oct-27  
Peas, disease-free, Jan-26  
Pecan diseases, biocontrol of, Dec-12  
Peptide, beef meaty flavor, Jan-18  
Phosphogypsum amends soil, Oct-12  
Plant optimum temperatures, changing, Jul-14  
Plastic from  
  fats, Sep-4  
  soybeans, May-20  
Pneumonia, bovine, checking for, May-22  
Poinsettias, history of research, Dec-4  
Potato  
  orange, Jun-8  
  starch gel, Jan-18  
  storage, Nov-14  
Protoplast fusion, Apr-30  
Pseudorabies, Mar-16  
Purslane, Dec-20

## R

Recycling  
  chromium, Jan-25  
  salty water, Sep-15  
Rice  
  allelopathic varieties, borers, control of, Sep-19  
  gibberellic acid on, Aug-10  
Rootknot nematodes, resistant rootstock, Jul-31  
Runoff, computer model, Feb-16  
Rust-resistant grass, Jun-31

## S

Sainfoin, Mar-8  
*Salmonella*, removal by high-pressure wash, Jan-21  
Screwworm, biocontrol of, Jul-6  
Seedling survival, new methods for increasing, Mar-10  
Sesbanimide, tumor fighter, Sep-4  
Shipworms, enzyme from, Sep-9  
Silvergrass, erosion control, Dec-8  
Snow waves, improved crops, Nov-20  
Sodic soil, whey treatment of, Mar-15  
Soil  
  chemical shortcuts through, Jun-29  
  erosion by wind, Jul-28  
  erosion research, Aug-4  
  stopping erosion with grass hedges, Dec-8  
  treatment with phosphogypsum, Oct-12

## Soybeans

cyst nematodes, May-10  
gene marker, bacterial resistance, Jul-31  
oil quality, Jul-17  
super bacteria, Jan-26  
  affected by blue light, Nov-17  
Sprinklers, low-pressure, May-23  
Starch-based rubber, Sep-4  
Starthistle, biocontrol of, May-4  
Sugarcane enzymes, Apr-7  
Supercooling in peach breeding, Oct-14  
Swainsonine, anti-cancer drug, Jan-7  
Sweetpotato  
  allelopathy, Nov-22  
  whiteflies, Nov-4  
Switchgrass, erosion control, Dec-8

## T

Tannins in legumes, Mar-8  
Tapeworm test near, May-23  
Tapeworms in parasite collection, Nov-18  
Teacher Fellowship Program, Apr-16  
Technology transfer, Sep-4  
Thiamine, Apr-26  
Tillage, conventional vs. conservation, Apr-11  
Tobacco hornworm, biocontrol of, Jun-4  
Tomato  
  bruising, Jun-13  
  flavor and aroma, Feb-22  
  ripening enzyme, Jun-16  
  salt-tolerant, Sep-15  
  with higher solids, Mar-4  
Trace elements  
  in human nutrition, Oct-4  
  psychological effects, Oct-11  
Trefoil, Mar-8

## V

Vetiver grass, Dec-8  
Vitamin C  
  iron absorption, Jun-29  
  shortage undermines antioxidant defense, Jun-9  
Vitamin E  
  from purslane, Dec-20  
  to prevent muscle damage, Sep-14  
Water  
  evaporation, measuring, Jan-12  
  pollution research, Aug-4

## W-Y

Weeds, leafy spurge, Apr-24  
Wheat, greenbugs in, Feb-21  
Whey treatment of sodic soil, Mar-15  
Whiteflies, sweetpotato, Nov-4  
Wind erosion, Jul-28  
Witches broom, May-14  
World Food Prize, Oct-28  
Wormwood, malaria treatment from, Jun-24  
Yeast  
  antifungal toxins from, Jun-26  
  mold, and bacteria collection, Jun-26